ENERGIZING SUSTAINABLE CITIES

Assessing Urban Energy

Edited by Arnulf Grubler and David Fisk

earthscan from Routledge

Routledge Taylor & Francis Group
LONDON AND NEW YORK
Contents

List of plates vii
List of figures ix
List of boxes xi
List of tables xiii
Notes on contributors xv

1 Introduction and overview 1
ARNULF GRUBLER AND DAVID FISK

PART I The urbanization context 15

2 Urbanization past and future 17
ARNULF GRUBLER AND THOMAS BUETTNER

3 Urbanization dynamics 31
DAVID FISK

4 City walls and urban hinterlands: the importance of system boundaries 41
JULIA STEINBERGER AND HELGA WEISZ

5 Urban energy use 57
ARNULF GRUBLER AND NIELS B. SCHULZ

PART II The urban challenges 71

6 Energy access and housing for low-income groups in urban areas 73
DAVID SATTERTHWAITE AND ALICE SVERDLIK

7 Energy demand and air pollution densities, including heat island effects 95
NIELS B. SCHULZ, ARNULF GRUBLER AND TOSHIAKI ICINOSE

8 Supply constraints and urban policy frameworks 109
DAVID FISK

PART III Urban policy opportunities and responses 117

9 Drivers of urban energy use and main policy leverages 119
XUEMEI BAI, SHOBHAKAR DHAKAL, JULIA STEINBERGER, AND HELGA WEISZ
VI CONTENTS

10 Transport systems  
GERD SAMMER  
135

11 Urban energy systems planning, design and implementation  
JAMES E. KEIRSTEAD AND NILAY SHAH  
155

12 Urban air quality management  
SHOBHAKAR DHAKAL  
163

13 Summary and conclusion  
ARNULF GRUBLER AND DAVID FISK  
175

References  
Index  
189  
207